

L Number	Hits	Search Text	DB	Time stamp
1	1	("5042898").PN.	USPAT; US-PGPUB	2004/05/28 15:29
2	3	brass near cte	USPAT	2004/05/28 15:34
3	13	((fused adj silica) quartz) near cte	USPAT	2004/05/28 16:15
4	3100	"CO" adj "sub.2"	USPAT	2004/05/28 15:47
5	363	"CO" adj "sub.2".clm.	USPAT	2004/05/28 15:48
6	120	"c" adj "o" adj "sub.2".clm.	USPAT	2004/05/28 15:49
7	17343	"co.sub.2".clm.	USPAT	2004/05/28 15:51
8	1316	((fused adj silica) quartz) with (coefficient with thermal with expansion)	USPAT	2004/05/28 17:01
9	2457	(385/37).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/28 16:29
10	72	(positive near2 (cte (coefficient with thermal with expansion))) and (negative near2 (cte (coefficient with thermal with expansion)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/28 16:32
11	157066	optical adj fiber	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/28 16:30
12	59862	optical adj fibre	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/28 16:30
13	37	((positive near2 (cte (coefficient with thermal with expansion))) and (negative near2 (cte (coefficient with thermal with expansion))) and ((optical adj fiber) (optical adj fibre)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/28 16:32
14	72	(positive near2 (cte (coefficient with thermal with expansion) "alpha")) and (negative near2 (cte (coefficient with thermal with expansion)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/28 16:32
15	301	(positive near2 (cte (coefficient with thermal with expansion) "alpha")) and (negative near2 (cte (coefficient with thermal with expansion) "alpha"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/28 16:32
16	47	((positive near2 (cte (coefficient with thermal with expansion) "alpha")) and (negative near2 (cte (coefficient with thermal with expansion) "alpha")))) and ((optical adj fiber) (optical adj fibre))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/28 16:34
17	1	("6233382").PN.	USPAT	2004/05/28 16:54
18	16	("5042898" "5694503" "5841920" "5987200" "6108470" "6144789" "6181851" "6233382" "6240220" "6356683" "6362118" "6377727" "6403511" "6411746" "6490931" "6492288").PN.	USPAT	2004/05/28 16:42
19	0	6636667.URPN.	USPAT	2004/05/28 16:44
20	2	(("5991483") or ("6374015")).PN.	USPAT	2004/05/28 17:00
21	2094	(stainless kovar) with ((coefficient with thermal with expansion) cte alpha)	USPAT	2004/05/28 17:04
22	1	("6449402").PN.	USPAT	2004/05/28 17:12
23	12	((("5914972") or ("5042898") or ("5978539") or ("5926599") or ("6115520") or ("6112553"))).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/28 17:26

24	2457	(385/37) .CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2004/05/28 17:27
25	1	(temperature with comensat\$3) same (package\$1 device\$1)		2004/05/28 17:28
26	15734	(temperature with compensat\$3) same (package\$1 device\$1)		2004/05/28 17:28
27	2457	(385/37) .CCLS.		2004/05/28 17:28
28	191	((temperature with compensat\$3) same (package\$1 device\$1)) and ((385/37) .CCLS.)		2004/05/28 17:28
29	1		USPAT	2004/05/28 18:09

L Number	Hits	Search Text	DB	Time stamp
1	2	(("20020141700") or ("6490394")).PN.	USPAT; US-PGPUB	2004/05/28 14:02
-	4737	cte	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/28 14:02
-	46	(positive near cte) and (negative near cte)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/07 14:07
-	7	385/37.cccls. and ((positive near cte) and (negative near cte))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/07 14:07
-	1869	385/37.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 13:27
-	36437	temperature near (compensated compensates compensate compensating compensation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 13:28
-	162	385/37.cccls. and (temperature near (compensated compensates compensate compensating compensation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 13:35
-	1500	(positive and negative) with (expansion)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 13:36
-	29	(385/37.cccls. and (temperature near (compensated compensates compensate compensating compensation))) and ((positive and negative) with (expansion))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/08 13:36